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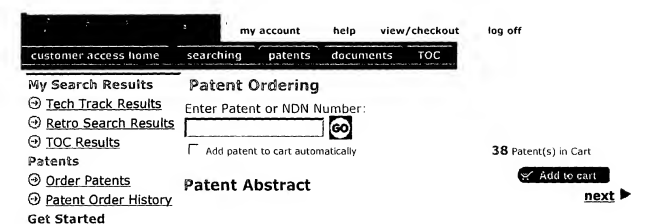


free, spark-ignited internal combustion engine fuels for reducing valve seat recession.

INVENTOR(S)- Buchsbaum, Alexander, Dr. Simmeringer Hauptstrasse 66/23 A-1110 Wien AT INVENTOR(S)- Koliander, Werner, Dr. Humboldtgasse 23/14 A-1100 Wien AT

PATENT ASSIGNEE(S) - OMV Aktiengesellschaft (792732) Otto Wagner-Platz 5 1090 Wien AT DESG. COUNTRIES-AT; BE; CH; DE; DK; FR; GB; GR; IE; IT; LI; MC; NL; SE **PATENT NUMBER-** 00639632/EP B1 PATENT APPLICATION NUMBER- 94890107 **DATE FILED- 1994-06-21** PUBLICATION DATE- 1998-04-22 PATENT PRIORITY INFO- AT, 1636/93, 1993-08-17 ATTORNEY, AGENT, OR FIRM- Atzwanger, Richard, Dipl.-Ing. Patentanwalt, (43252), Mariahilfer Strasse 1c, 1060 Wien, AT INTERNATIONAL PATENT CLASS- C10L00114; C10L00124 PUBLICATION- 1995-02-22, A1, Published application with search report; 1998-04-22, B1, Publication of granted patent FILING LANGUAGE- German PROCEDURE LANGUAGE- German LANGUAGE- German NDN- 069-0325-7104-7

**EXEMPLARY CLAIMS**- Use, as an additive for unleaded petrols to prevent or reduce valve seat wear, of a neutral alkali metal and/or alkaline-earth metal salt of a mono- or diester of sulphosuccinic acid of the general formula (I) wherein Rsup1 and Rsup2, independently of each other, represent hydrogen or an aliphatic hydrocarbon group, on condition that at most one of the residues Rsup1 or Rsup2 signifies hydrogen, M represents an alkali metal or alkaline-earth metal ion and n corresponds to the valency of M, combined with at least one ash-free detergent and optionally other known additives. Use, for the purpose mentioned in claim 1, of a salt of a sulphosuccinic acid diester of the formula I mentioned in claim 1 combined with an ash-free detergent. Use, for the purpose mentioned in claim 1, of a salt



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EPA 95-08 0639632 Additive for lead-free, sparkignited internal combustion engine fuels as well as a fuel containing the same.

INVENTOR(S)- Buchsbaum, Alexander, Dr. Simmeringer Hauptstrasse 66/23 A-1110 Wien AT INVENTOR(S)- Koliander, Werner, Dr. Humboldtgasse 23/14 A-1100 Wien AT

APPLICANT(S)- OMV Aktiengesellschaft (792732) Otto Wagner-Platz 5 A-1030 Wien AT DESG. COUNTRIES- AT; BE; CH; DE; DK; FR; GB; GR; IE; IT; LI; MC; NL; SE PATENT APPLICATION NUMBER- 94890107 DATE FILED- 1994-06-21 PUBLICATION NUMBER- 00639632/EP A1 PUBLICATION DATE- 1995-02-22 PATENT PRIORITY INFO- AT, 1636/93, 1993-08-17 ATTORNEY, AGENT, OR FIRM- Atzwanger, Richard, Dipl.-Ing. Patentanwalt, (43252), Mariahilfer Strasse 1c, A-1060 Wien, AT

INTERNATIONAL PATENT CLASS- C10L00114; C10L00124 PUBLICATION- 1995-02-22, A1, Published application with search report

FILING LANGUAGE- German
PROCEDURE LANGUAGE- German
LANGUAGE- German NDN- 050-0045-2142-0

A novel anti-wear additive to unleaded internal combustion engine fuels (petrols) contains at least one alkali metal salt or alkaline earth metal salt of an alkyl sulphosuccinate in combination with a detergent and, if appropriate, with other fuel additives known per se.

**DESIGNATED COUNTRY(S)**- AT; BE; CH; DE; DK; FR; GB; GR; IE; IT; LI; MC; NL; SE

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of a sulphosuccinic acid ester of the formula I mentioned in claim 1, in which the ester groups consist of hydrocarbon residues with from 4 to 20 carbon atoms, combined with an ashfree detergent. Use, for the purpose mentioned in claim 1, of a salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1, in which the ester groups consist of hydrocarbon residues with from 6 to 13 carbon atoms, combined with an ashfree detergent. Use, for the purpose mentioned in claim 1, of a salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1, in which the ester groups consist of hydrocarbon residues with 8 carbon atoms, combined with an ash-free detergent. Use, for the purpose mentioned in claim 1, of an alkali metal salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 combined with an ash-free detergent. Use, for the purpose mentioned in claim 1, of a potassium salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 combined with an ash-free detergent. Use, for the purpose mentioned in claim 1, of an alkali metal and/or alkaline-earth metal salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 combined with a detergent based on polybutene amine. Use, for the purpose mentioned in claim 1, of an alkali metal and/or alkaline-earth metal salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 combined with a detergent based on polyether amine. Use, for the purpose mentioned in claim 1, of an alkali metal and/or alkaline-earth metal salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 combined with an ash-free detergent with a molecular weight of from 2000 to 3000. Use, for the purpose mentioned in claim 1, of a potassium salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 combined with an ash-free detergent in a weight ratio of 1:(8-15). Use, for the purpose mentioned in claim 1, of a mixture of from 4 wt.% to 9 wt.% alkali metal salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 and from 60 wt.% to 80 wt.% ash-free detergent, the weight being made up to 100 % with carrier oil and/or diluent. Use, for the purpose mentioned in claim 1, of a mixture containing a potassium salt of a sulphosuccinic acid ester of the formula I mentioned in claim 1 and an ash-free detergent, potassium being present in an amount of from 0.2 wt.% to 0.7 wt.%.

DESIGNATED COUNTRY(S)- AT; BE; CH; DE; DK; FR; GB; GR; IE; IT; LI; MC; NL; SE

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